FORM PTO-1449 LIST OF PATENTS AND PUBLICATION DISCLOSURE STATEMENT

ATTY. DOCKET N	SERIAL NO.
576P075	10/542,085
Masaaki Ikeda et al.	·
FILING DATE	GROUP
July 13, 2005	Not yet assigned

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA						
	AB						
	AC						
	AD					<u> </u>	<u> </u>

FOREIGN PATENT DOCUMENTS

		DOCUMENT					TRANS	LATION
		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
141	BA	0 629 512	12/1994	Europe			X-SR	
Chi	ВВ	5-222362	8/1993	Japan			*-SR	
	BC					<u> </u>	<u></u>	

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

Oyobi Sono Endoperoxide no Gosei to Sorera no Photochromic Tokusei", Journal of the Chemical Society of Japan, 1992, No. 10, pages 1097-1101 Sumio Tokita et al., "Benzo [1,2,3-kl:4,5,6-k'1'] Dixanthene no Zokangata Ruien Kogobutsu Narabi ni Sorera no Endoperoxide no Gosei to Sorera no Photochromic Tokusei", Journal of the Chemical Society of Japan, 1989, No. 5, pages 876 to 879 Sumio Tokita et al., "Benzo [1,2,3-kl:4,5,6-k'1'] Dixanthene no Methyl Yodotai Oyobi Sono Endoperoxide no Gosei to Sorera no Photochromic Tokusei', Journal of the Chemical Society of Japan, 1988, No. 5, pages 814 to 818 T.Watanabe et al., "Photochromic Properties of Benzodixanthese Analogues Having Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
Sumio Tokita et al., "Benzo [1,2,3-kl:4,5,6-k'1'] Dixanthene no Zokangata Ruien Kogobutsu Narabi ni Sorera no Endoperoxide no Gosei to Sorera no Photochromic Tokusei", Journal of the Chemical Society of Japan, 1989, No. 5, pages 876 to 879 Sumio Tokita et al., "Benzo [1,2,3-kl:4,5,6-k'1'] Dixanthene no Methyl Yodotai Oyobi Sono Endoperoxide no Gosei to Sorera no Photochromic Tokusei', Journal of the Chemical Society of Japan, 1988, No. 5, pages 814 to 818 T.Watanabe et al., "Photochromic Properties of Benzodixanthese Analogues Having Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
Kogobutsu Narabi ni Sorera no Endoperoxide no Gosei to Sorera no Photochromic Tokusei", Journal of the Chemical Society of Japan, 1989, No. 5, pages 876 to 879 Sumio Tokita et al., "Benzo [1,2,3-kl:4,5,6-k'1'] Dixanthene no Methyl Yodotai Oyobi Sono Endoperoxide no Gosei to Sorera no Photochromic Tokusei', Journal of the Chemical Society of Japan, 1988, No. 5, pages 814 to 818 T.Watanabe et al., "Photochromic Properties of Benzodixanthese Analogues Having Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
Tokusei", Journal of the Chemical Society of Japan, 1989, No. 5, pages 876 to 879 Sumio Tokita et al., "Benzo [1,2,3-kl:4,5,6-k'1'] Dixanthene no Methyl Yodotai Oyobi Sono Endoperoxide no Gosei to Sorera no Photochromic Tokusei', Journal of the Chemical Society of Japan, 1988, No. 5, pages 814 to 818 T.Watanabe et al., "Photochromic Properties of Benzodixanthese Analogues Having Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
Sumio Tokita et al., "Benzo [1,2,3-kl:4,5,6-k'1'] Dixanthene no Methyl Yodotai Oyobi Sono Endoperoxide no Gosei to Sorera no Photochromic Tokusei', Journal of the Chemical Society of Japan, 1988, No. 5, pages 814 to 818 T.Watanabe et al., "Photochromic Properties of Benzodixanthese Analogues Having Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
Sono Endoperoxide no Gosei to Sorera no Photochromic Tokusei', Journal of the Chemical Society of Japan, 1988, No. 5, pages 814 to 818 T.Watanabe et al., "Photochromic Properties of Benzodixanthese Analogues Having Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
Chemical Society of Japan, 1988, No. 5, pages 814 to 818 T.Watanabe et al., "Photochromic Properties of Benzodixanthese Analogues Having Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
T.Watanabe et al., "Photochromic Properties of Benzodixanthese Analogues Having Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
Alkyl Group and Their Langmuir-Blodgett Films", J.Photoholymer Sci. and Technol, 1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
1998, Vol. 11, No. 1, pages 41 to 46 S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 C. In CF J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
S.Tokita et al., "Molecular Design and Synthesis of Novel Analogues of Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
Benzodixanthene and Anthradichromene", Mol.Cryst.Liq.Cryst., 1997, Vol. 297, pages 269-276 J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
pages 269-276 Off J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
J.B. Christensen et al., "Corbienes and Dioxapyrenes- New Weitz-Type Donors"
1 1/1V 1 0 11 12 13 14 14 16 4004 1/21 40 No. 2 2000 2244 2242
Synthetic Metals, 1991, Vol. 42, No. 3, pages 2311-2313
Copy of the International Search Report dated 4/27/04
EXAMINER DATE CONSIDERED
10 TO
EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form
معتقده فالمناف المنافي

*=English Abstract

SR=Cited in Search Report

with next communication to applicant.